AV2110



2 Megapixel JPEG IP MegaVideo® Camera

AV2110 (Color) AV2110DN (Day/Night)



The AV2110 series network camera is part of Arecont Vision's full line of MJPEG megapixel cameras. It delivers full motion progressive scan 1600 x 1200 video at 24fps featuring MegaVideo® image processing and associated functions such as multiple zoom windows and motion detection in a compact package.

Arecont Vision Advantages:

Superior Low Light Performance

• 1/2" CMOS Sensor

• Six times the resolution of IP VGA or analog cameras

• Up to 24fps in 2 megapixel mode

• Zoom live or after-event while recording full field of view in HD ... replace PTZ devices

• Less cameras to install, less wiring, no external power (POE), less NVR licensing fees

• Comparable cost to IP VGA & analog cameras

• Can be selected for either live viewing or archiving purposes

- Simultaneous full field of view and Region-of-Interest (ROI)
- Image cropping allows streaming of full density partial images
- On-camera motion detection
- Mechanical IR Cut Filter (DN Version) and more

1egaVideo®

Model Numbers:

AV2110 - Color AV2110DN - Day/Night

Imaging

- 2 megapixel CMOS image sensor
- 1600(H) x 1200(V) pixel array
- 1/2" optical format
- 4.2µm pixel pitch
- Bayer mosaic RGB filter
- · Minimum illumination of:
 - Color: 0.1 Lux @ F1.4
 - Day/Night: 0 Lux, IR sensitive
- Dynamic range 61 dB
- Maximum SNR 50 dB

Full Field of View (FOV) Resolutions

• 1600(H)x1200(V) 2 megapixel • 800(H)x600(V) 1/4 resolution

Cropped Field of View Resolutions

•1280x1024 1.3 MP • 1280x720 HDTV-720p • 1024x768 XGA •800x600 **SVGA** • 704x570 PAL • 704x480 NTSC •640x480 VGA CIF •352x288 • 320x240 SIF

Data Transmission

- Video frame rate up to:
 - 24fps @ 1600x1200
 - 32fps @ 1280x1024
- Motion JPEG with 21 levels of quality
- TFTP and HTTP image transmission protocols
- 100Base-T Ethernet Network Interface
- Data rate up to 55Mbps
- Multi-streaming: 8 non-identical streams

Programmability

- Auto Exposure (AE) and Gain Control (AGC) >120dB
- On-camera motion detection with 64 detection zones
- Auto backlight compensation
- Auto multi-matrix white balance
- 50/60Hz selectable flicker control
- Electronic pan, tilt, zoom (PTZ)
- Electronic image rotation 180° flip
- Resolution windowing down to 32x32 pixels window
- Programmable shutter to minimize motion blurring for low-light mode
- Moonlight[™] mode extended exposure and proprietary noise cancellation
- Programmable resolution, brightness, saturation, gamma, sharpness, tint
- Picture-in-Picture: simultaneous delivery of full field of view and zoomed images
- Bandwidth & storage savings by running at 1/4 resolution

Electrical

- General purpose opto-coupled input and output
- Power over Ethernet (PoE): PoE 802.3af
- Power consumption 3 Watts maximum

Regulatory Approvals

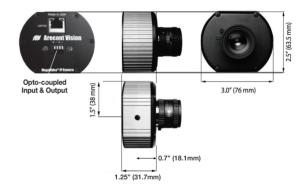
- FCC, Class A
- CE and RoHS compliant

Environmental

- Operating temperature 0°C (32 °F) to +50°C (122 °F)
- Storage temperature -20°C (-4°F) to +60°C (140°F)
- Humidity 0% to 90% (non condensing)

Mechanical

- 3"W (76 mm) x 2.5"H (63.5 mm) x 1.25"D (31.7mm) (w/o lens)
- 5.8oz (164 grams) (w/o lens)
- C/CS lens mount



Housing Accessories:

Dome 4-I Indoor 4" Vandal Dome Dome 4-O Outdoor 4" Vandal Dome Dome 5-I Indoor 5" Recessed Dome

HSG1-O-W Outdoor Environmental Housing w/Heater/Blower

Lenses:

MPL4-10 MPL8-16 MPL4.0 MPL6.0 MPL8.0

LENS4-13

* Other megapixel lenses are also available with Arecont Vision's housing options.



Made in USA Revised on 12/10/09